Cement chemistry

2nd edition

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Prefac

The previous edition of this book, published by Academic Press in 1990, about out of prints and out of dair, and when Thomas Telford briefed pre to prepare a new edition I was delighted to comply, I am most grareful to both of the mat of Academic Press, whose release of the copyright made the present edition possible.

This book dealt with the chemistry of the principal siliants and aluminate cenerus used in building and evid engineering. It is directed manifully to those whose backgooked is no-businity, marcialist science or related disciplines. Emphasis is placed throughout on the underlying other control and applications, which are well covered in other works. The cements considered fall into the astagory of hydraulic other works. The cements considered fall into the astagory of hydraulic and if mixed with water in appropriate proportions renotions with water, and if mixed with water in appropriate proportions continue to harden content. Chapters 10 of state manifor with the chemistry of Portland 8 of the fall of the manifor the resulting protecting properties of the water and with the nature of the hardened marcial. Chapters 9 to 11 deal water than the chemistry of chart types 9 to 11 deal with the chemistry of often types 6 of tennot, of chapters 9 to 11 deal with the thermitical of other types of certons, of chapters 9 to 11 deal and fall of special uses for concerte and of special uses for concerte, including ones that affect its dumblity or family in service 116.

The literature of cement chanterity is voluntations; the abstracting journal, Cement Anteniery is voluntations that all the tongers, has for some years listed around not one contributions annually. The output of the seem, years since the previous edition of this book appeared is reflected in the increased compared with 1901 in that edition. Of the cessity, coverage in the present of the subject have been contained to the contribution of the subject have been greater than in others, and this is reflected have been of the previous edition; some sections have been could're twentier whereas others have changed relatively tills, as some who has seen the subject where the subject have the subject previous whereas others have changed relatively tills, as some who has seen the subject develop over a period of nearly 30 years, 1 am highly some of the problems; that those entering the subject.

Appendix, Calculated X-ray powder diffraction patterns for tricalcium silicate and clinker phases References

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1 Portland cement and its major constituent phases

1.1 Introduction 1.1.1 Portland coment: general

Porchard comercia in made by healing a mixture of limestone and eday, or other materials of similar bulk composition and similaren reactivity, utilizing the american of similar bulk composition and similaren reactivity utilizing of a temperature of healt 1850°C. Partial finise accurs, and order look of the similar of the selection and the selection of other mental selection and formation and formation and ormally contains four major phases, called allife, belief, administrate and ferrital Secretarion for phases, called allife, belief, administrate and ferrital Secretarion in phases, exist as the similar form reactions between the major minor amounts, Hardening seasils from reactions between the major series.

phases and was important constituent of all normal Portland cement delike the most important constituent of all normal Portland called modified in compair to constitue the point sustaining the modified in compair and expand systems they point sustainitions. In teasts and experient point and the post of the modern important of the constituent phases for strength development; and

ages up oi 28 des; it is by fire the most important centert clinters. It is detaction silicate (CaSSO₂) modified by ionic substitutions and normally operate whole of megab state (popmorph. Interest souls with water, this contributing little to the strength during the first 28 days, thus contributing little to the strength during the first 28 days, the substantially to the further interest in strength that cours at latter ages, substantially to the further interest in strength and to cours at latter ages. By one syst, the strength columbable from pure aftic and prove belief are

about the same under comparable conditions.
Aluminate constitutes 3-10% of most normal Portland cement clinkers. It is tricelectura aluminate (Ca,4Al-Qa), substantially modified in composition and sometimes also in structure by ionic substitutions.

It reast rapidly with water, and can cause underlarby rapid setting lates a selectantialing agent; usually propure is added. Ferrite makes up. 24.5% of Footnal Perthadra Carnetta clinicars. It is tester explicit a thermoderite (Ca.4-Arb., substantially morfated in composition by variation in AIFF ratio and bink substitutions. The trace as which it reasts with unter appears to be somewhat variable, perhaps due to differences in composition or other characteristics, but in general is high

1.1.2 Types of Portland cement

nitially and low or very low at later ages.

The great insigntly of Portland comerum smale throughbout the word are deligned for general constructional use. The standard specification with White State Generals man corruptly are stillailed the Unto identical, and all countries and various asmes are used to effer the marterial, such as all countries and various asmes are used to effer the marterial, such as III Portland centeral time trained to effer the marterial, such as III Portland center in the ASTA (America) associate for Testings and Matterially specifications used in the USA, or Ordinary Portland Center (OCC) in Groom British standards. Throughout the Portland Center (Office) of the Portland center is used to distinguish such general-suppose contents from other types of Portland centers, which are made in smaller quantities for special purposes.

Standard specifications are, in general, based partly on chemical composition or physical properties such as specific surface area, and parily on performance tests, such as setting time or compressive strength developed under standard conditions. The content of MgO* is usually limited to 4-5%, because quantities of this component in excess of about 1% can occur as periclase (magnesium oxide), which through slow reac-Free lime (calcium oxide) can behave similarly. Excessive contents of SO1 Other upper limits of composition widely used in specifications relate to tion with water can cause destructive expansion of hardened concrete. can also cause expansion, and upper limits, typically 3-5% for ordinary Portland cements, are usually imposed. Alkalis (K2O and Na2O) can undergo expansive reactions with certain aggregates, and some specifications limit the content, e.g. to 0.6% equivalent Na2O (Na2O + 0.66 K2O). matter insoluble in dilute acid, and loss on ignition. Many other minor components are limited in content by their effects on the manufacturing process, or the properties, or both, and in some cases the limits are defined in specifications.

Again a springenous.

Rapid-instructioning port learner in the peen produced in various ways, such as varying the composition to increase the alite content, finer stringing of the clinker, and improvements in the manufacturing process,

Confidence on nice between the name or formulae of compounds can be used to denote influent packs or compounds, this applies appeals, to GO and MO. The made afterware, therefore, nither all mass of oxides to, existing words, imprasting soids, think, perfacts, will generally be used for phases, and formulae, G. C.O., MO. To exponents. Mineral imme or perford formulae (q. G. M. MO.), attempting the mode of the publication of the production of

Portland cement and its major constituent phases

Lee, a fine griding to better mixing of the raw materials. The alise contents of Portland exents have increased steadily over the tone and a mill centurise there produced, and many exents state would be considered ordinary todely would have been described as rapid hardening only a few deepens gap, in the ASTM specifications, rapid-hardening Portland centents are called high early strength or Type III centurals. For both ordinary and rapid-hardening enements both lower and upper limits may be imposed on attengths at Tile and the state of the production of the produ

Destructive expansion from mention with allient can occur on only! The latter are present in excessive proportion in the center, but also from stank or occurred by sullies, estimations. The restriction involves the Al-Oy-containing phases in the hardened center, and in sulfate-resisting plasses in the hardened center and in sulfate resisting bedrinked the administer plasse, sometimes to seen. This is achieved by decreasing the profit of the profit of the properties of the profit of t

While Portland censents are made by increasing the ratio of Al-JO, PeQ-3, and thus represent the opposite extreme in composition to sulfarer seasing Portland carents. The normal, dark colour of Portland centent is due to the Ferrite formation (within a wall the centent must thus be revolded. It is impracticable to employ that with extra the completing and other connecting, such as the Al-JO, and other connecting, such as the Al-JO, and other connecting, and mainly and other composers to the colour. The effects of these composers are therefore usually mainlying to producing the effects under all play estimate conditions and by apped quescribing. In addition to alite, belief and aluminate, some

agins may be fromed.

The reaction of Postuland ecement with water is conhermic, and while life can be an advantage under some conditions because it concleries landscaping, it is a disadvantage under others, such as in the construction of large dams or the liting of while when the substance and construction of large dams or his liting of while when the substance and sometimes at a high pumped over a large distance under pressure and sometimes at a high pumped over the reduction can be addressed to go cause grinding, and decreased total heat evolution by lowering the contents of allies and decreased total heat evolution by lowering the contents of allies and decreased total heat evolution by lowering the contents of allies and decreased to hardering sign suitable lost of the lands comment and such as a dis switch year of the general constitution of the Hast evolution can allie be decreased by partially required the event to Whysh (quiverized finel sky pilo 100 coller materials (Chapter 2), and this is condents a weight of the prescription requirements of oil well ements are discussed in Section 11.8.

11.3. Cement chemical nomenciature and other abbreviations Chemical formulae in cement chemistry are often expressed as sums of oxides; thus tredictum silicate, Ca₂SiO₂, can be written as 3C3O-SiO₂. This does not imply that the constituent oxides have any exprante

existence within the structure. It is usual to abbreviate the formulae of the commoner oxides to single letters, such as C for CaO or S for SiO2, Ca₃SiO₃ thus becoming C₃S. This system is often combined with orthodox chemical notation within a chemical equation, e.g.

or even within a single formula, as in C1,1A7-CaF2 for Ca12A14O32F2. The abbreviations most widely used are as follows.

The formulae of the simple oxide phases (e.g. CaO) are usually written in ull, Other abbreviations and units used in this book are as follows.

Techniques

DTA = differential thermal analysis. EPMA = electron probe microanalysis. ESCA = electron spectroscopy for chemical analysis (X-ray photooorosimetry. NMR = nuclear magnetic resonance. QXDA = quantitative STEM = scanning transmission electron microscop(e,y). TEM = transmission electron microscop(e,y). TG = thermogravimetry. TMS = tri-BEI = backscattered electron imaging. BSE = backscattered electron. electron spectroscopy). GLC=gas-liquid chromatography. GPC=gel permeation chromatography. IR = infrared. MIP = mercury intrusion K-ray diffraction analysis. SEM = scanning electron microscop(e,y). methylsilyl(ation). XRD=X-ray diffraction, XRF=X-ray fluorescence.

C-S-H = poorly crystalline or amorphous calcium silicate hydrate of unspecified composition. Ggbs = ground granulated blastfurnace slag. 1.1.3.2 Materials

Hcp = hardened cement paste. Pfa = pulverized fuel ash (flyash).

of x, irrespective of species. [x] = concentration of species x. $\{x\}$ = activity of species x. RH = relative humidity. Na₃O_e = equivalent Na₂O (mass % Na₂O + 0-66 K₂O). (+)2Y, (-)2Y, optic sign and optic axial angle. AR = alumina ratio (alumina modulus). ASR = alkali silica reaction. DEF = delayed ettringite formation. LSF = lime saturation factor. SR = silica ratio (silica modulus). Cr = analytical (total) concentration 1.1.3.3 Properties or reactions

1 MPa = 1 N mm-2 = 10 bar = 9.87 atm = 7500 torr = 145.0 lb in-2 = 1.1.3.4 Pressure units

10-198 kg cm -2.

On being heated, pure C₃S undergoes a series of reversible phase transitions, which have been detected by a combination of DTA, 1.2.1 Polymorphism and crystal structure

high-temperature XRD and high-temperature light microscopy (B1,G1, MI-M5.R1.R2.Y1);

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The pure compound, when cooled to room temperature, is thus T1. In production clinkers, due to the incorporation of substituent ions, the form present at room temperature normally approximates to M1 or M3 or a mixture of these; rarely, T2 is found (MI-M5,TI). There has been some uncertainty as to the number and nomenclature of these polymorphs; reported M_{1h} and M_{2h} forms uppear to be identical with M_3 , leaving reported M_{1u} and M_2 , forms to be called simply M_1 and M_2 espectively (M4,M5).

structures, and determined the approximate or pseudostructure common to all there; in was built from Ca^{1+} , SiQ^{1-} and O^{1-} , inso, the list being banded only to six Qa^{2+} ions, as in CaO. Later, more exact determinations were reported for T_1 (G2), M_3 stabilized by M_2^{2+} (N_1), M_3 with increased effery (11) made the first determination of the crystal structure. He showed that the forms now known as R, T, and M3 had closely similar disorder isolated from a works clinker (MG), R at 1700°C (NZ) and R stabilized with Sr2+ (11). Figure 1.1 shows the structure of the R orm. The known structures are all closely similar as regards the posiions of the Ca2+ and O2- ions and of the Si atoms, but differ markedly in he orientations of the SiO4- tetrahedra, which show varying degrees of disorder.

in the R form at 1200°C, the Ca atoms in one of the sites could be regarded as 7 coordinated if bonds as long as 0.296 nm are counted, and oolymorph, 6-15 in M3 and 6-21 in T1 (M5). In relation to reactivity towards water, the coordination of the oxygen atoms is possibly more important than that of Ca. This has not been discussed in detail in the iterature, but mean oxygen coordination numbers may be expected to The structural differences between the polymorphs affect the coordinaion of the Ca2+ ions and the O atoms of the SiO3- tetrahedra. For each polymorph, there are several crystallographically distinct Ca sites, having different coordination, and for a given site, the coordination sometimes varies between individual atoms due to orientational disorder in the surrounding SiO4 tetrahedra. Definitions of the Ca coordination numbers are somewhat arbitrary due to variations in the lengths of the bonds; e.g. 5 coordinated if they are not (N2). If such abnormally long bonds are excluded, the mean coordination number of the Ca is 5.66 in the R ncrease with those of calcium.

may be equivalent to ones in Table 1.1, since the unit cell of a monoclinic Table 1.1 gives the crystal data for the C₃S polymorphs that have been obtained using single-crystal methods. The literature contains additional unit-cell data, based only on powder diffraction evidence. Some of these or triclinic crystal can be defined in different ways, but some are certainly incorrect. Because only the stronger reflections are recorded, and for